

DURROON 1

Core 3 (5547-5565 ft) Otway

4 (8373-8423 ft), Otway

5 (9905-9923 ft), Otway

Cores 3, 4, and 5 consist of a series of relatively thick unidirectional channel-like sequences. These green/gray volcanogenic sands are characterized by high angle bedding (30-40°), slump structures, massive/structureless sands and abundant isolated and matrix supported clasts. This grain flow/debris flow deposition suggests proximal submarine fan origin.